L Number	Hits -	Search Text	DB	Time stamp
1	59	electrode adj paste and (Pb?sub.\$ near2 Zr?sub.\$ near2	USPAT;	2004/04/27 09:34
		Ti?sub.\$ Pb?sub.\$ adj Zr?sub.\$ adj Ti?sub.\$ PZT	US-PGPUB	
		'PbTiO.sub.3' 'PbO' 'Pb.sub.3 O.sub.4' lead near2 (oxide		
		perovskite) (zirconium titanium) near2 \$20xide 'TiO.sub.2'		
		'ZrO.sub.2' zirconate titanate) and (copper adj oxide 'CuO')		
		and (wt weight) near2 ('%' part ratio) and (laminate\$2		
,	22	dielectric device)	1	
2	32	electrode adj paste and (Pb?sub.\$ near2 Zr?sub.\$ near2	USPAT;	2004/04/27 09:34
		Ti?sub.\$ Pb?sub.\$ adj Zr?sub.\$ adj Ti?sub.\$ PZT 'PbTiO.sub.3' 'PbO' 'Pb.sub.3 O.sub.4' lead near2 (oxide	US-PGPUB	
		perovskite) (zirconium titanium) near2 \$20xide 'TiO.sub.2'	İ	
		'ZrO.sub.2' zirconate titanate) and (copper adj oxide 'CuO')		
		and (Cu copper) near2 (metal powder) and (wt weight)		
		near2 ('%' part ratio) and (laminate\$2 dielectric device)		
3	41	(electrode conduct\$4) adj paste and (copper adj oxide	EPO; JPO;	2004/04/27 09:35
		'CuO') and (Pb near2 Zr near2 Ti PZT PbO Pb3O4 lead	DERWENT	2004/04/2/ 09.55
		near2 oxide (zirconium titanium) near2 \$20xide ZrO2 TiO2	PEIMARIAI	
		PbTiO3 PbZrTiO3 zirconate titanate)		
4	17	((electrode conduct\$4) adj paste and (copper adj oxide	EPO; JPO;	2004/04/27 09:35
		'CuO') and (Pb near2 Zr near2 Ti PZT PbO Pb3O4 lead	DERWENT	
		near2 oxide (zirconium titanium) near2 \$2oxide ZrO2 TiO2		<u> </u>
		PbTiO3 PbZrTiO3 zirconate titanate)) and (Cu copper)		
		near2 (metal powder)		1
5	22	(electrode or conduct\$4) adj paste and (copper adj oxide	EPO; JPO;	2004/04/27 09:36
		'CuO') and (Pb near2 Zr near2 Ti PZT PbO Pb3O4 lead	DERWENT	
		near2 oxide (zirconium titanium) near2 \$2oxide ZrO2 TiO2		
		PbTiO3 PbZrTiO3 lead zirconate titanate perovskite) and		
_	00	(matsushita or murata or nippon or denso) as.		
6	30	(ceramic dielectric) same (lead zirconate titanate) same	USPAT;	2004/04/27 09:36
7	89	cooperative electrode near2 paste and paste same (copper adj oxide	US-PGPUB	2004/04/07 20 27
	09	'CuO')	USPAT; US-PGPUB	2004/04/27 09:37
8	39	(electrode near2 paste and paste same (copper adj oxide	USPAT;	2004/04/27 09:40
		'CuO') and paste same (Pb?sub.\$ near2 Zr?sub.\$ near2	US-PGPUB	2004/04/27 09:40
	-	Ti?sub.\$ Pb?sub.\$ adj Zr?sub.\$ adj Ti?sub.\$ PZT	30 , 3, 35	
		'PbTiO.sub.3' 'PbO' 'Pb.sub.3 O.sub.4' lead near2 (oxide		
İ		perovskite) (zirconium titanium tungsten) near2 \$2oxide		
		'TiO.sub.2' 'ZrO.sub.2' 'WO.sub.3' Pb?sub.\$ lead zirconate		
		titanate cooperative) and (ceramic dielectric) same		
		(Pb?sub.\$ near2 Zr?sub.\$ near2 Ti?sub.\$ Pb?sub.\$ adj	1	
		Ti?sub.\$ adj Zr?sub.\$ PZT 'PbTiO.sub.3' 'PbO' 'Pb.sub.3	1	
-		O.sub.4' lead near2 (oxide perovskite) (zirconium titanium		
		tungsten) near2 \$20xide 'TiO.sub.2' 'ZrO.sub.2' 'WO.sub.3']	
		Pb?sub.\$ lead zirconate titanate)) and (wt weight) near2	1	
9	33	('%' part ratio) and (laminate\$2 dielectric device)	LICDAT	0004/04/07 00 15
~	33	electrode near2 paste and paste same ((copper adj oxide 'CuO') and (Cu copper) near2 (metal powder))	USPAT;	2004/04/27 09:40
10	17	(electrode near2 paste and paste same ((copper adj oxide	US-PGPUB	2004/04/07 00:44
.	"	'CuO') and (Cu copper) near2 (metal powder)) and paste	USPAT; US-PGPUB	2004/04/27 09:41
		same (Pb?sub.\$ near2 Zr?sub.\$ near2 Ti?sub.\$ Pb?sub.\$	US-FGFUB	
		adj Zr?sub.\$ adj Ti?sub.\$ PZT 'PbTiO.sub.3' 'PbO'		
		'Pb.sub.3 O.sub.4' lead near2 (oxide perovskite) (zirconium		
		titanium tungsten) near2 \$2oxide 'TiO.sub.2' 'ZrO.sub.2'		
		'WO.sub.3' Pb?sub.\$ lead zirconate titanate cooperative)		
		and (ceramic dielectric) same (Pb?sub.\$ near2 Zr?sub.\$	j l	
	1	near2 Ti?sub.\$ Pb?sub.\$ adj Ti?sub.\$ adj Zr?sub.\$ PZT		
		'PbTiO.sub.3' 'PbO' 'Pb.sub.3 O.sub.4' lead near2 (oxide		
		perovskite) (zirconium titanium tungsten) near2 \$20xide		
		'TiO.sub.2' 'ZrO.sub.2' 'WO.sub.3' Pb?sub.\$ lead zirconate		
	1	titanate)) and (wt weight) near2 ('%' part ratio) and		
		(laminate\$2 dielectric device)		